1.7	L6	23	1.4	13	52	C	Ref #
_	0	9	34	Ξ	∞	w	Hits
(324/89,623.ccls.) and @ad<"20040107" and @pd>"20050303"	(324/76.47,76.82.ccls.) and @ad<"20040107" and @pd>"20050303"	(702/124,163.ccls.) and @ad<"20040107" and @pd>"20050303"	(702/150,151.ccls.) and @ad<"20040107" and @pd>"20050303"	(702/72,94.ccls.) and @ad<"20040107" and @pd>"20050303"	(324/76.11.ccls.) and @pd>"20050303" and @ad<"20040107"	(324/76.77.ccls.) and @pd>"20050303" and @ad<"20040107"	Search Query
US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	DBs
OR	OR	OR	OR	OR	OR	OR ·	Default Operator
ON	ON ON	ON	ON	ON	ON	NO ON	Plurals
2005/06/29 10:29	2005/06/29 07:53	2005/06/29 10:29	2005/06/29 10:20	2005/06/29 10:19	2005/06/29 10:16	2005/06/29 09:05	Time Stamp

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L17	L15	L14	L13	L12	LII	L9	81
366	387	441	529	731	15132	39	14
113 and (\$3calbrat\$5 \$3adjust\$5 compar\$5 scal\$3 measur\$5 \$3balance \$3stabiliz\$5 \$3trim standard\$5) near3 (value signal input amplitude magnitude)	l14 and ((phase\$1shift\$3 (phase adj shift)) near5 ("90" near2 degree))	113 and (\$3calbrat\$5 \$3adjust\$5 compar\$5 scal\$3 measur\$5 \$3balance \$3stabiliz\$5 \$3trim standard\$5) with (value signal input amplitude magnitude)	112 and (phase\$1shift\$3 (phasc adj shift)) same (sens\$3 detect\$3)	111 and ((phase\$1shift\$3 (phase adj shift)) with ("90" near2 degree))	((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$3 recogniz\$3 inspect\$3 anal\$5 monitor\$3 diagnos\$3 identif\$7) near2 (assembly unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment)) same (phase\$1shift\$3 (phase adj shift)) and @ad<"20040107"	(324/207.23,207.25.ccls.) and @ad<"20040107" and @pd>"20050303"	(324/207.12,207.22.ccls.) and @ad<"20040107" and @pd>"20050303"
US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
OR	OR	OR	OR .	OR	OR	OR	OR
ON	ON	ON	ON	ON	ON	ON	ON
2005/06/29 11:00	2005/06/29 10:48	2005/06/29 10:46	2005/06/29 10:38	2005/06/29 10:40	2005/06/29 10:54	2005/06/29 10:31	2005/06/29 10:30

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			; IBM_TDB			
2005/06/29 11:02	NO.	OR	US-PGPUB; USPAT; EPO; JPO; DEBWENT	125 and (out adj2 phase) near3 "90"	31	L26
2005/06/29 11:11	ON ON	OR	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	124 and (\$3calbrat\$5 \$3adjust\$5 compar\$5 scal\$3 measur\$5 \$3balance \$3stabiliz\$5 \$3trim standard\$5) near3 (amplitude magnitude)	161	L25
2005/06/29 11:01	ON ON	OR	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	123 and ((phase\$1shift\$3 (phase adj shift\$3)) near3 signal) with "90"	382	L24
2005/06/29 10:54	ON	OR	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	measur\$6 near2 (assembly unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment) and @ad<"20040107"	741750	L23
2005/06/29 10:59	ON	OR	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	118 and (phase\$1shift\$3 (phase adj shift)) same (continuous adj function)	_	L20
2005/06/29 10:50	ON	OR	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	117 and ((phase\$1shift\$3 (phase adj shift)) near3 ("90" near2 degree))	305	L18

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